# Shivakumar Sajjanar

#### **Contact Details**

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### **Present Address**

#372, 9<sup>th</sup> block, 2<sup>nd</sup> stage 4<sup>th</sup> main Nagarbhavi, Bangalore-560072

#### **CAREER OBJECTIVE**

A highly motivated and hard working individual who is interested in all things out of the box and creative looking to start a career in production, quality, testing, automation, marketing, designe & development. Eventual career goal is to establish a good network and rapport with those surrounding me.

## **Educational qualification**

Education	College/School	Board/ University	Year of Completion	Score
BE in Electrical and Electronics Engineering	Basaveshwara Engineering College, Bagalkot	VTU	2016	6.84/10
Diploma in EEE	C V C Polytechnic, Hungund	DTE	2013	73.88 %
SSLC	V M High School, Hungund	KSEEB	2008	74.72 %

# Skils: Technical

- Good in Electrical wiring design.
- Good in Estimation & costing of materials.
- Advanced in MS OFFICE.
- Intermediate in Adobe Photoshop & Mat lab.
- Good in PLC Programming and SCADA.
- Good in AutoCAD 2D.

### Non: Technical

- Leadership Initiatives.
- Networking and Social Interactions.
- · Photo and Video Post-Processing.

#### **Hobbies and Interests**

Movies, Music, Travel, Sports and Dramas.

### Language proficiency

- KANNADA (Good in Read, Written & Spoken).
- ENGLISH (Good in Read, Written& Spoken).
- HINDI (Good in Read, Written ).

#### **Professional work experience**

- Worked in Schneider electric Company Bangalore.
  - As a trainee engineer, testing the products like Rack power distribution units and PCB final testing in production line.
- Currently working in Vishnu Enterprise(Royallight.in) as a Product Testing engineer (PCB board and LED Driver assembly, Testing and Problem analysis).

### **Projects**

"Dynamic Analysis of Wind Penetration into Distribution System".(2015-16)

**Description**—In this project we deals with mutual effects of wind power systems under transient fault situations. The approach of this study is to shows the comparison over a test distribution system representative of kumamoto and four different wind turbine generators and experimented with the simulation results are compared by using MATLAB/SIMULINK program. Efficient reactive power and voltage planning scheme considering different load is proposed. A case study of seven bus distribution system at BEC is done.

#### **Certificates**

- I have completed the Post Graduation diploma in Industrial automation course(PLC's, SCADA, Autocad and Panel Wiring).
- Undergone industrial internship in the area of "Industrial Automation" organized by BEC-BOSCH REXROTH Regional Centre, Bagalkot 2015.
- Participated in Workshop on "Real Time Electricals in Multistoried Buildings".
- Participated in workshop on "Design & Development aspects in solar & geothermal power station".

#### **Achievement**

- Secured 2<sup>nd</sup> position in DA ABHIYANTHAS Tech in real competition (2013-14).
- Secured 2<sup>nd</sup> position in Trouble Shooting in SHUBHECHA (2015-16).

## Positions of responsibility

- Actively worked as a volunteer in district level Solar Energy park at BEC.
- Actively worked as a volunteer for BEC Radio.
- Organized various events and activities at school and college level.

#### **Declaration**

I hereby declare that all the above information given is true to the best of my knowledge.

Date:

Place: Bangalore